Declassified in Part -	Sanitized Conv. A	nnrayad far Dalaaca	2012/09/20 - CIA	DDD00 00037D0	00100110012 E
Deciassilled III Fait -	· Oalliuzeu Guuv Al	DDIOVED IDI NEIBASE	ZU IZ/U0/ZU . G/A	- トレア シローロロロン ハロ	00 100 1400 13-3



13 October 1987

5 X 1	MEMORANDUM FOR: FROM:	Chief, Management and Liaison Staff, OC
	FRUM:	Chief, Management and Plans Branch, OC-MLS
	SUBJECT:	Weekly Staff Notes, 4 - 10 October 1987
25X1	of the Dire begin work representat	met with fellow members ctorate of Administration (DA) ADP users group to on the DA's consolidated ADP plan. Office ives have been requested to submit computer oftware, and networking data as input for the
	OIT-sponsor 9 October, in computer	agement and Plans Branch personnel attended an ed presentation by the Gartner Group on where discussions centered around future trends communications strategies for network management architectures.
5X1		
5X1	a. On meeting of Committee (Briefings w Communicati	Activities: 6 October, attended the quarterly the National Security Telecommunications Advisory NSTAC) Industry Executive Subcommittee (IES). ere given by IES Task Force members and National ons Systems staff personnel in preparation for g NSTAC meeting to be held November 5 and 6 at
5X1		
L		SECRET

SECRET

SUBJECT: OC-MPB Weekly Staff Notes, 4 - 10 October 1987

Kennedy Space Center, Florida. Of particular interest was a review of the recent one-week joint industry/government conference held to discuss problems related to the development of the new Telecommunications Service Priority (TSP) system. A major decision was to reschedule the initial operating capability (IOC) until one year after the final Federal Communication Commission report and order is issued, which will delay IOC from 1 January 1988 to approximately 1 May 1989.

attended the 181st On 8 October, meeting of the Federal Telecommunications Standards Committee (FTSC) at the General Services Administration in Washington, D.C. Featured at this meeting was a detailed briefing on new plans for developing standards for automated HF radios. In addition to the two working groups being formed to lay the groundwork, test facilities have been identified where comparison tests can be made between various equipment that currently employs automatic link establishment (ALE) technology.

attended the DOLPHIN meeting at Chief, Systems Headquarters on 6 October. Group, represented the Information Management Staff as the guest speaker. DOLPHIN indicated that he would like responsible groups to start reporting on the progress of at least two assigned tasks per meeting starting with the meeting of 20 October.

2

SECRET

25X1

25X1

25X1

25X1

25X1

25X1

